## Sequence alignment for 10/668,035

```
GPR3 HUMAN
ID
   GPR3_HUMAN
                           Reviewed; 330 AA.
AC
    P46089;
    01-NOV-1995, integrated into UniProtKB/Swiss-Prot.
DT
DT
    01-NOV-1995, sequence version 1.
    21-AUG-2007, entry version 68.
DT
DE
    Probable G-protein coupled receptor 3 (ACCA orphan receptor).
GN
    Name=GPR3; Synonyms=ACCA;
OS
    Homo sapiens (Human).
OC.
    Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
OC
    Mammalia; Eutheria; Euarchontoglires; Primates; Haplorrhini;
OC
    Catarrhini; Hominidae; Homo.
    NCBI_TaxID=9606;
OX
RN
    [1]
RP
    NUCLEOTIDE SEQUENCE [GENOMIC DNA].
    MEDLINE=96015070; PubMed=8530049; DOI=10.1006/geno.1995.1154;
RX
RA
    Song Z.-H., Modi W., Bonner T.I.;
RT
     "Molecular cloning and chromosomal localization of human genes
RT
    encoding three closely related G protein-coupled receptors.";
RL
    Genomics 28:347-349(1995).
    [2]
RN
RP
    NUCLEOTIDE SEQUENCE [GENOMIC DNA].
RX
    MEDLINE=95213036; PubMed=7698767; DOI=10.1006/geno.1994.1635;
RA
    Iismaa T.P., Kiefer J., Liu M.L., Baker E., Sutherland G.R., Shine J.;
RT
     "Isolation and chromosomal localization of a novel human G-protein-
    coupled receptor (GPR3) expressed predominantly in the central nervous
RT
RT
    system.";
```

- RL Genomics 24:391-394(1994).
- RN [31
- RP NUCLEOTIDE SEQUENCE [GENOMIC DNA].
- RX MEDLINE=95366960; PubMed=7639700;
- RA Eggerickx D., Denef J.F., Labbe O., Hayashi Y., Refetoff S.,
- RA Vassart G., Parmentier M., Libert F.;
- RT "Molecular cloning of an orphan G-protein-coupled receptor that
- RT constitutively activates adenylate cyclase.";
- RL Biochem. J. 309:837-843(1995).
- RN [6]
- RP NUCLEOTIDE SEQUENCE [GENOMIC DNA] OF 1-292.
- RX MEDLINE=95154831; PubMed=7851889; DOI=10.1006/geno.1994.1549;
- RA Marchese A., Docherty J.M., Nguyen T., Heiber M., Cheng R.,
- RA Heng H.H.Q., Tsui L.-C., Shi X., George S.R., O'Dowd B.F.;
- RT "Cloning of human genes encoding novel G protein-coupled receptors.";
- RL Genomics 23:609-618(1994).
- CC -!- FUNCTION: Orphan receptor. The activity of this receptor is
- CC mediated by G proteins which activate adenylate cyclase.
- CC -!- SUBCELLULAR LOCATION: Cell membrane; Multi-pass membrane protein.
- CC -!- TISSUE SPECIFICITY: Expressed predominantly in the central nervous
- CC system, and at low levels in the lung, kidney, testis, ovary and
- CC eye.
- CC -!- SIMILARITY: Belongs to the G-protein coupled receptor 1 family.
- SO SEQUENCE 330 AA; 35010 MW; 0F82E89200968D1E CRC64;

Query Match 99.9%; Score 1711; DB 1; Length 330;

Best Local Similarity 99.7%; Pred. No. 8e-110;

Matches 329; Conservative 1; Mismatches 0; Indels 0; Gaps 0;

Ov 1 MMWGAGSPLAWLSAGSGNVNVSSVGPAEGPTGPAAPLPSPKAWDVVLCISGTLVSCENAL 60

Db	1	${\tt MMWGAGSPLAWLSAGSGNVNVSSVGPAEGPTGPAAPLPSPKAWDVVLCISGTLVSCENAL} \ \ 6$	0
Qy 120	61	VVAIIVGTPAFRAPMFLLVGSLAVADLLAGLGLVLHFAAVFCIGSAEMSLVLVGVLAMAF	
Db 120	61	VVAIIVGTPAFRAPMFLLVGSLAVADLLAGLGLVLHFAAVFCIGSAEMSLVLVGVLAMAF	
Qy 180	121	TASIGSLLAITVDRYLSLYNALTYYSETTVTRTYVMLALVWGGALGLGLLPVLAWNCLDG	
Db 180	121	TASIGSLLAITVDRYLSLYNALTYYSETTVTRTYVMLALVWGGALGLGLLPVLAWNCLDG	
Qy 240	181	LTTCGVVYPLSKNHLVVLAIAFFMVFGIMLQLYAQICRIVCRHAQQIALQRHLLPASHYV	
Db 240	181	LTTCGVVYPLSKNHLVVLAIAFFMVFGIMLQLYAQICRIVCRHAQQIALQRHLLPASHYV	
Qy 300	241	$\tt ATRKGIATLAVVLGAFAACWLPFTVYCLLGDAHSPPLYTYLTLLPATYNSMINPIIYAFR$	
Db 300	241	${\tt ATRKGIATLAVVLGAFAACWLPFTVYCLLGDAHSPPLYTYLTLLPATYNSMINPIIYAFR}$	
Qy	301	NQDVQKVLWAVCCCCSSSKLPFRSRSPSDV 330	
		111111111111111111111111111111111111111	
Db	301	NQDVQKVLWAVCCCCSSSKIPFRSRSPSDV 330	